

Replication data and code for Garzia, Diego and Frederico Ferreira da Silva. 2025. In-party love, out-party hate, and affective polarization in twelve established democracies.
Public Opinion Quarterly

Codebook for “Garzia and Ferreira da Silva - Replication data.dta”

STUDYID: Unique identifier for each election

COUNTRY: Country name

YEAR: Election year

INPARTY: In-party score (highest feeling thermometer score)

OUTPARTY: Out-party score (mean feeling thermometer score of all parties but the one R scored highest, weighted by their respective vote shares)

LOVE: In-party love ($INPARTY - 5$)

HATE: Out-party hate ($5 - OUTPARTY$)

POLARITY: Polarity of affect ($LOVE - HATE$)

INPARTY_PID: In-party score (feeling thermometer score of party R declared to feel closest to)

OUTPARTY_PID: Out-party score (mean feeling thermometer score of all parties but the one R declared to feel closest to, weighted by their respective vote shares)

LOVE_PID: In-party love ($INPARTY_PID - 5$)

HATE_PID: Out-party hate ($5 - OUTPARTY_PID$)

POLARITY_PID: Polarity of affect (LOVE_PID – HATE_PID)